

sub b1
at concl.
sub b2

an input operation device connected to said controller; and

a camera provided over said input operation device,

wherein said flat panel displays are capable of displaying a plurality of pieces of information at a time.

at concl.
sub b3

3 (Amended) A device according to claim 2, wherein said channel formation regions comprise

a crystal grain having a {110} plane orientation.

sub b4

7 (Amended). An information processing device comprising:

a display device having flat panel displays for right and left eyes mounted on the head of a

user, each of said flat panel displays comprising a pixel thin film transistor and a driver thin film transistor provided on a same substrate, said driver thin film transistor provided in a driving circuit;

at concl.
sub b5

a controller; and

an input operation device connected to said controller,

wherein said controller transmits a signal in the form of an electric wave to said display device and

wherein said flat panel displays are capable of displaying a plurality of pieces of information at a time

and wherein a clock signal supplied to said driving circuit has a frequency of 50MHz to 60MHz.

at concl.
sub b6

9(Amended). A device according to claim 8, wherein said channel formation regions comprise

a crystal grain having a {110} plane orientation.

sub b7
at concl.
sub b8

13(Amended). An information processing device comprising:

a display device having flat panel displays for right and left eyes mounted on a head of a user;

a controller;

Sub B
an input operation device connected to said controller; and

Sub C
an image pick-up device provided over said input operation device,

wherein said controller transmits a signal in the form of an electric wave to said display device,

wherein said image pick-up device converts at least images of said input operation device and a hand

of said user into electrical signals and supplies said electrical signals to said controller and wherein

said flat panel displays display a plurality of pieces of information including at least said images of

the input operation device and said hand of the user at a time.

Sub A
15 (Amended). A device according to claim 14, wherein said channel formation regions

Sub C
comprise a crystal grain having a {110} plane orientation.

Please add new claims as follows.

-- 19. A device according to claim 1 wherein said camera is provided apart from said display device. --

at concl.
--20. A device according to claim 7 wherein said driving circuit comprises a source-side

driving circuit. --

--21. A device according to claim 13 wherein said image pick-up device is provided apart from said display device. --